

ABSTRACT OF THE DISCLOSURE

When an engine unit of a printing apparatus issues a calibration request, a controller unit of the printing apparatus stores correction data in a storage unit. Upon
5 printing, a data controller checks if the correction data is stored in the storage unit. If the correction data is stored, the data controller forms a correction table on the basis of the correction data. The data controller corrects
10 print data in accordance with the correction table, and generates binary image data. The data controller then sends the binary image data to the printing apparatus to make the apparatus print.

86E0E0" 589E060